

[11] Patent Number: 5,587,789

[45] Date of Patent: Dec. 24, 1996

FOREIGN PATENT DOCUMENTS

0461649	12/1991	European Pat. Off. .
0505985	9/1992	European Pat. Off. .
0513744	11/1992	European Pat. Off. .
3437182	4/1986	Germany .
3831277	3/1990	Germany .
4037178	6/1991	Germany .

OTHER PUBLICATIONS

Int's Organization for Standardization, ISO/IEC JTC1/
SC29/WG11 MPEG 93/251, Mar. 1993, Jill Boyce et al.
"Fast Scan Technology for MPEG Video Tape Recorders".

Primary Examiner—Thai Q. Tran

[57] SA ABSTRACT

An apparatus and method for controlling recording and reproduction in a video cassette tape recorder are disclosed. The apparatus is capable of, in a recording mode, separating specific data for speed-varied reproduction from compressed digital video signals, recording them on designated tracks, recording position information of the designated tracks on a control track by an index head or recording position information of recording position-synchronized blocks at the starting portions of the designated tracks recorded with the specific data, and in a speed-varied reproduction mode, controlling a capstan servo speed so as to maintain the travel of a magnetic tape at a normal speed and periodically or non-periodically accelerate or decelerate it where specific data for varied-speed have been recorded periodically or non-periodically on predetermined portions of tracks, thereby making heads travel repeatedly at the normal speed and the high speed and thereby detect continuously the specific tracks for varied-speed. A repeatability of reproduced video at a varied speed is obtained without any deterioration in picture quality, because of recording of the specific data for speed-varied reproduction and the continuous detection of the specific data in the speed-varied reproduction. 50

22 Claims, 10 Drawing Sheets

0018841 072098